TOP SECRET RUFF Handle Via Approved For Release 2000/04/107%©IA-RDP78B04560A002800010041-3

TALENT-KEYHOLE
Control System Only

TCS-8401/64 NPIC/R-868/64



PIC J-4175 (10/64)

FIGURE 2. PROBABLE SOLID PROPELLANTS TEST FACILITY AND ADJOINING SHELL-TESTING FACILITY, TAI-YUAN, CHINA,

25X1D

- 3 -

Handle Via TALENT-KEYHOLE

TOP SECRET RUFF Approved For Release 2000/04/17 : CIA-RDP 78B04560A002800010041-3

Control System Only

TCS-8401/64 NPIC/R-868/64

25X1D 25X1D EARTH BUNKER/ DEFLECTOR UNDER CONSTRUCTION PROBABLE SOLID PROPELLANTS TEST FACILITY PROBABLE TEST CELL FIRING EMPLACEMENTS MAJOR SUPPORT BUILDING 25X1D SHELL-TESTING FACILITY Road Wall == Firing path Escarpment Revetment Drainage ditch 500 FEET (APPROXIMATE)

FIGURE 3. LAYOUT OF PROBABLE SOLID PROPELLANTS TEST FACILITY AND ADJOINING SHELL-TESTING FACILITY.

TOP SECRET RUFF Handle VApproved For Release 2000/04/47 № @IA-RDP78B04560A002800010041-3

TALENT-KEYHOLE Control System Only

TCS-8401/64 NPIC/R-868/64

multilevel H-shaped buildings; one site has a multilevel building with four adjoining sections; the other site has a tall, rectangular building which probably serves the same purpose. The probable test facility at Tai-yuan is similar in being located adjacent to an explosives plant

and in containing a probable test cell and associated bunker/deflector and a multilevel building that probably serves as the major support building. However, the probable test cell is much larger and more complex than those observed at the Soviet facilities.

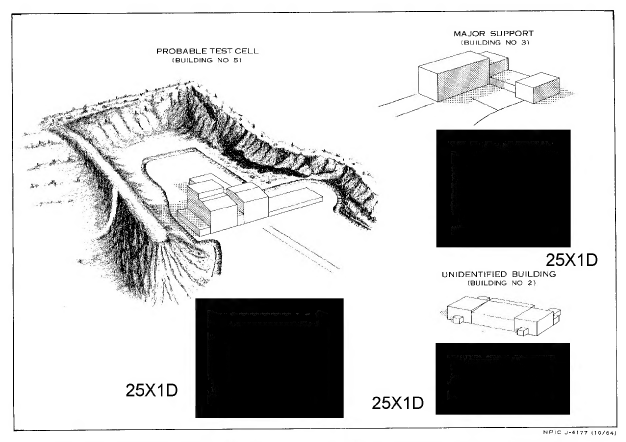


FIGURE 4. PLAN AND PERSPECTIVE VIEWS OF STRUCTURES AT PROBABLE SOLID PROPELLANTS PLANT.

TOP SECRET RUFF Approxed For Release 2000/04/17 i. GIA-RDP78B04560A002800010041-3

TALENT-KEYHOLE Control System Only

TCS-8401/64 NPIC/R-868/64

REFERENCES

PHOTOGRAPHY

25X1C



Classification

SECRET/No Foreign Dissem TOP SECRET RUFF

SECRET/Noform TOP SECRET RUFF SECRET/Noform

MAPS OR CHARTS

ACIC. US Air Target Chart, Series 200, Sheet 0382-13AL, 2d ed, Oct 60 (SECRET)

DOCUMENTS

- NPIC. R-1323/64, New Section of Explosives and Ammunition Complex, Tai-yuan, China, Aug 64 (SECRET/ No Foreign Dissem)
- 2. NPIC. R-177/63, Probable Static Test Facility at Biysk, USSR, Aug 63 (TOP SECRET RUFF)

SPIC. R-231/63, Probable Static Test Facility, Perm, USSR, Sep 63 (TOP SECRET RUFF)

NPIC. R-232/63, Probable Static Test Facility, Sterlitamak, USSR, Sep 62 (TOP SECRET RUFF)

NPIC. R-251/63, Probable Static Test Facility, Krasnoyarsk, USSR, Oct 63 (TOP SECRET RUFF)

NPIC. R-287/63, Probable Static Test Facility, Kamensk-Shakhtinskiy, USSR, Nov 63 (TOP SECRET RUFF)

CIA. PIR-17/63, Probable Solid Propellants Testing Facilities and Associated Explosives Plants in the USSR, Dec 63 (TOP SECRET RUFF)

REQUIREMENT

GMAIC, 11-64

SPIC PROJECT

N-832/64

25X1C

TOP SECRET Approved For Release 2000/0491175™ CIA-RDP78B04560A002800010041-3